## Student Volunteer Opportunities at National Weather Service Office in Marquette, Michigan

**Description:** The National Weather Service in Marquette, Michigan seeks motivated high school or college students that desire to learn more about operations at a local National Weather Service Office and to discover if a career with the National Weather Service is right for them. In this internship, volunteers will learn about the daily operations at the office, including forecast creation and warning operations. In addition, students will be asked to assist in office projects and community outreach.

**Length of Internship:** Although the time period of this internship is flexible, we are asking that the prospective volunteer is able to work at least 2 days per week during the summer months (late May-August). We will be able to arrange the volunteers schedule around other commitments (other work, vacations, etc.) This is an *unpaid* internship.

**Eligibility:** Any college student who is currently pursuing, or interested in pursuing, a meteorology, atmospheric science or earth science degree, **OR** any high school student entering their senior year who is interested in pursuing a meteorology or atmospheric science degree in college.

**Application Requirements:** A cover letter stating your interest in the internship and why we should select you. In addition, please send a resume that includes coursework you have completed, any related experience, and at least one reference from a teacher or professor (preferably from your major.)

Deadline: April 10, 2015.

**How you will be chosen:** Applicants will be selected based on a combination of coursework, references, resume, cover letter and potential phone interview.

Please send your information to Science and Operations Officer Michael Dutter at:

michael.dutter@noaa.gov OR

National Weather Service Marquette c/o Michael Dutter 112 Airpark Drive South Negaunee, MI 49866

For further information: Contact Michael Dutter at (906) 475-5782 x766 or michael.dutter@noaa.gov.